Jonathan,

I didn't get many hits (records) when I searched copper iodate. I tried broadening the search with cupric iodate etc. but didn't get any additional hits. I also searched a wide variety of files: material science files - Copper, and metals (Metadex); fuel cell related - Energy, general science - Conferences (Confsci) Scisearch Electrical you get the idea.

John

703-308-4139

=> file hca

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=> d his nofile

L1

L2

(FILE 'HOME' ENTERED AT 10:44:33 ON 03 DEC 2003)

FILE 'HCA' ENTERED AT 10:45:01 ON 03 DEC 2003 E US20030049530/PN 1 SEA ABB=ON PLU=ON US2003049530/PN D SCAN

FILE 'REGISTRY' ENTERED AT 10:45:20 ON 03 DEC 2003

11 SEA ABB=ON PLU=ON (1310-58-3/BI OR 1313-13-9/BI OR 1314-13-2/BI OR 13454-89-2/BI OR 310881-75-5/BI OR 39464-64-7/BI OR 500731-88-4/BI OR 7440-44-0/BI OR 7440-66-6/BI OR 7704-34-9/BI OR 7782-42-5/BI)

D SCAN

L3 1 SEA ABB=ON PLU=ON L2 AND IODIC

SEL L1 RN

```
FILE 'HCA' ENTERED AT 10:46:20 ON 03 DEC 2003
L4
             73 SEA ABB=ON PLU=ON L3
L5
         242477 SEA ABB=ON PLU=ON FUELCELL? OR BATTERY? OR BATTERIES? OR
                (FUEL? OR ELECTROCHEM? OR ELECTRO(W) CHEM? OR GALVAN? OR
               ELECTROLY? OR SECONDAR? OR PRIMAR?) (2A) CELL? OR FC OR SOFC OR
               DFC OR PEMFC
L6
        700600 SEA ABB=ON PLU=ON ELECTROD## OR ANOD### OR CATHOD###
                D L1 ABS
L7
             73 SEA ABB=ON PLU=ON (CU OR COPPER#) (A) IODATE?
\Gamma8
             95 SEA ABB=ON PLU=ON L4 OR L7
L9
             4 SEA ABB=ON PLU=ON L8 AND L5
L10
             5 SEA ABB=ON PLU=ON L8 AND L6
             3 SEA ABB=ON PLU=ON L9 AND L10
L11
               D SCAN
L12
             6 SEA ABB=ON PLU=ON L9 OR L10 OR L11
L13
             3 SEA ABB=ON PLU=ON L12 NOT L11
    FILE 'WPIX, JAPIO' ENTERED AT 11:01:54 ON 03 DEC 2003
L14
             7 SEA ABB=ON PLU=ON L7
L15
        353275 SEA ABB=ON PLU=ON L5
L16
        1043862 SEA ABB=ON PLU=ON
                                  L6
             2 SEA ABB=ON PLU=ON L14 AND L16
L17
             1 SEA ABB=ON PLU=ON L14 AND L15
L18
L19
             2 SEA ABB=ON PLU=ON L17 OR L18
               D SCAN
    FILE 'COMPENDEX, INSPEC' ENTERED AT 11:05:02 ON 03 DEC 2003
L20
             6 SEA ABB=ON PLU=ON L7
L21
             O SEA ABB=ON PLU=ON L20 AND L6
L22
             0 SEA ABB=ON PLU=ON L20 AND L5
    FILE 'INSPHYS, JICST-EPLUS, METADEX, SCISEARCH, SOLIDSTATE' ENTERED AT
    11:08:24 ON 03 DEC 2003
L23
             3 SEA ABB=ON PLU=ON L7
L24
             O SEA ABB=ON PLU=ON L23 AND L6
L25
             O SEA ABB=ON PLU=ON L23 AND L5
               D SCAN L23
    FILE 'RUSSCI, CONFSCI, ENERGY' ENTERED AT 11:11:36 ON 03 DEC 2003
L26
             3 SEA ABB=ON PLU=ON L7
        106281 SEA ABB=ON
L27
                          PLU=ON L6
             O SEA ABB=ON PLU=ON L26 AND L27
L28
    FILE 'COPPERLIT, CORROSION, NTIS' ENTERED AT 11:16:15 ON 03 DEC 2003
L29
             5 SEA ABB=ON PLU=ON L7
         53993 SEA ABB=ON PLU=ON L6
L30
             2 SEA ABB=ON PLU=ON L29 AND L30
L31
               D SCAN
    FILE 'REGISTRY' ENTERED AT 11:17:28 ON 03 DEC 2003
               D L3 FIDE
    FILE 'WPIX' ENTERED AT 11:18:02 ON 03 DEC 2003
            18 SEA ABB=ON PLU=ON (COPPER# OR CUPRIC# OR CUPROUS# OR
L32
              CUPRITE#)(2A)(?IODATE?)
             2 SEA ABB=ON PLU=ON L16 AND L32
L33
             D SCAN
```

```
FILE 'JAPIO' ENTERED AT 11:22:09 ON 03 DEC 2003
             2 SEA ABB=ON PLU=ON (COPPER# OR CUPRIC# OR CUPROUS# OR
L34
               CUPRITE#) (2A) (?IODATE?)
             O SEA ABB=ON PLU=ON L16 AND L34
L35
=> d L11 1-3 ibib abs hitind hitrn
                                                        (Author's Record)
L11 ANSWER LOF 3 HCA COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                        138:224220 HCA
TITLE:
                        Alkaline battery with copper
                        iodate cathode
                        Wang, Francis P.; Xue, J. Simon; Anglin, David;
INVENTOR(S):
                        Rozelle, James; Drennan, Joseph; Wang, Enoch I.
                        USA
PATENT ASSIGNEE(S):
                        U.S. Pat. Appl. Publ., 11 pp.
SOURCE:
                        CODEN: USXXCO
                        Patent
DOCUMENT TYPE:
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                         APPLICATION NO. DATE
     PATENT NO. KIND DATE
                     ____
     US 2003049530 A1
                                       US 2001-941526 20010829
                           20030313
                                       US 2001-941526 20010829
PRIORITY APPLN. INFO.:
     An alkaline cell has an anode comprising zinc, an alkaline electrolyte
     solution, a separator, and a cathode comprising copper
     iodate. The cathode preferably also includes a
     graphitic carbon to improve elec. conductivity The graphitic carbon can
comprise
     natural or synthetic graphites including expanded graphites and graphitic
     carbon fibers. Preferably, the graphitic carbon comprises graphitic
     carbon nanofibers. The carbon nanofibers desirably have a mean average
diameter
     less than 500 nm. The cathode can also include sulfur in
     admixt. with the copper iodate to improve cell
     performance.
    ICM H01M004-48
IC
     ICS H01M004-62; H01M004-58
NCL 429220000; 429232000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     battery copper iodate cathode
ST
     Battery cathodes
\operatorname{IT}
     Primary batteries
        (alkaline battery with copper iodate
        cathode)
     Carbon fibers, uses
IT
     RL: DEV (Device component use); USES (Uses)
        (nanofibers; alkaline battery with copper
        iodate cathode)
     Zinc allov, base
IT
     RL: DEV (Device component use); USES (Uses)
        (alkaline battery with copper iodate
     1310-58-3, Potassium hydroxide (K(OH)), uses 1313-13-9, Manganese
{
m IT}
```

```
7440-66-6, Zinc, uses 13454-89-2, Copper
     dioxide, uses
     iodate
     RL: DEV (Device component use); USES (Uses)
        (alkaline battery with copper iodate
        cathode)
     1314-13-2, Zinc oxide (ZnO), uses 7704-34-9, Sulfur, uses 39464-64-7,
IΤ
              310881-75-5, Waterlock a-221
     RL: MOA (Modifier or additive use); USES (Uses)
        (alkaline battery with copper iodate
        cathode)
IT
     7782-42-5, Graphite, uses
     RL: DEV (Device component use); USES (Uses)
        (expanded; alkaline battery with copper iodate
        cathode)
IT
     500731-88-4, Carbopol C 940
     RL: MOA (Modifier or additive use); USES (Uses)
        (gelling agent; alkaline battery with copper
        iodate cathode)
     7440-44-0, Carbon, uses
IT
     RL: DEV (Device component use); USES (Uses)
        (graphitic; alkaline battery with copper iodate
        cathode)
IT
     13454-89-2, Copper iodate
     RL: DEV (Device component use); USES (Uses)
        (alkaline battery with copper iodate
        cathode)
L11 ANSWER 2)OF 3 HCA COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         132:125374 HCA
TITLE:
                        Secondary nonaqueous electrolyte batteries
INVENTOR(S):
                        Okamura, Kazuhiro; Nitta, Yoshiaki
                        Matsushita Electric Industrial Co., Ltd., Japan
PATENT ASSIGNEE(S):
                         Jpn. Kokai Tokkyo Koho, 4 pp.
SOURCE:
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
     JP 1998-217252 19980731
    JP 2000048816
                      A2
                           20000218
                                       JP 1998-217252
PRIORITY APPLN. INFO.:
                                                           19980731
    The batteries have Li intercalating anodes and metal
    iodate cathodes.
    ICM H01M004-58
IC
    ICS H01M004-02; H01M010-40
СÇ
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    lithium battery metal iodate cathode;
IT
    Battery cathodes
        (metal iodate cathodes for secondary lithium
       batteries)
    22446-84-0, Zirconium iodate [Zr(IO3)4] 29515-61-5, Ferric iodate
    256459-53-7, Cobalt iodide oxide (CoI309) 256459-54-8, Cobalt iron
    iodide oxide (Co0.01Fe0.99I3O9)
    RL: DEV (Device component use); USES (Uses)
        (metal iodate cathodes for secondary lithium
       batteries)
```

```
- rearshy own kor for Copper Codele
IT
     RL: DEV (Device component use); USES (Uses)
        (\alpha- and \gamma-; metal iodate cathodes for secondary
        lithium batteries)
ΙT
     13454-89-2
     RL: DEV (Device component use); USES (Uses)
        (\alpha- and \gamma-; metal iodate cathodes for secondary
        lithium batteries)
L11 ANSWER 3 OF 3 HCA COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         124:187877 HCA
TITLE:
                         Electric work and equivalent galvanic potential of
                         non-redox coupling in galvanic cell
                         Jianjun, Huang; Wenjie, Zheng; Ningxing, Huang
AUTHOR(S):
CORPORATE SOURCE:
                         Editorial Dept. of Journal, Jinan Univ., Canton,
                         510632, Peop. Rep. China
                         Huanan Shifan Daxue Xuebao, Ziran Kexueban (1995),
SOURCE:
                         (1), 97-101
                         CODEN: HSDZER; ISSN: 1000-5463
PUBLISHER:
                         Huanan Shifan Daxue
                         Journal
DOCUMENT TYPE:
LANGUAGE:
                         Chinese
     The non-redox reaction produced in galvanic cells is
     the reaction of doing elec. work. The maximum elec. work done by the
     non-redox reaction is equal to its standard change in free energy,
     AG. vphi.. It may be described in terms of the equivalent galvanic
     potential, \phie, for the maximum effect of the non-redox reaction. The
     contribution of non-redox reaction to electrode potential is
     discussed using electrode reactions.
     72-2 (Electrochemistry)
CC
     Section cross-reference(s): 65
     elec work equiv galvanic potential; nonredox coupling galvanic
ST
     cell; std change free energy nonredox reaction
{
m IT}
     534-16-7, Silver carbonate 1309-33-7, Ferric hydroxide 1317-37-9,
                      1345-07-9, Bismuth sulfide 7446-14-2, Lead sulfate
     Ferrous sulfide
     7758-89-6, Cuprous chloride 7779-90-0, Zinc phosphate 7783-40-6,
                        7783-90-6, Silver chloride, properties 7783-96-2,
     Magnesium fluoride
     Silver iodide 7784-01-2, Silver chromate 7787-64-6, Bismuth iodide
     10049-01-1, Bismuth phosphate 10101-63-0, Lead iodide (PbI2)
     10294-40-3, Barium chromate 11113-75-0, Nickel sulfide 12054-48-7,
    Nickel hydroxide (Ni(OH)2) 13454-89-2, Copper
     iodate (Cu(IO3)2) 13767-71-0, Cupric iodide
     15385-58-7, Mercurous bromide (Hg2Br2) 18624-44-7, Ferrous hydroxide
     18820-29-6, Manganous sulfide 18933-05-6, Manganese hydroxide
     19783-14-3, Lead hydroxide 20427-58-1, Zinc hydroxide 20427-59-2,
     Cupric hydroxide 21548-73-2, Silver sulfide (Ag2S) 39377-56-5, Lead
               51595-71-2, Mercury sulfide (Hg2S)
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (standard change in free energy in precipitation of)
     13454-89-2, Copper iodate (Cu(IO3)2)
\operatorname{IT}
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (standard change in free energy in precipitation of)
```

```
L13 ANSWER 1/OF 3 HCA COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         98:24632 HCA
TITLE:
                         Voltammetry of nitrate and iodate ions at
                         copper-cadmium alloy rotating disk electrodes
AUTHOR(S):
                         Kvaratskheliya, R. K.; Machavariani, T. Sh.
                         Inst. Neorg. Khim. Elektrokhim., Tbilisi, USSR
CORPORATE SOURCE:
                         Collection of Czechoslovak Chemical Communications
SOURCE:
                          (1982), 47(10), 2615-22
                         CODEN: CCCCAK; ISSN: 0366-547X
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         French
     The difficult-to-reduce anions NO3- and IO3- form well-expressed waves of
AB
     the processes: NO3- \rightarrow NO2- and IO3- \rightarrow I- on rotating disk
     electrodes from Cu-Cd alloys in solns. of alkali metal and alkaline
     earth metal salts. A change in the composition of the alloy significantly
     affects the values of the half-wave potentials of the anions. The highest
     reduction rate of the NO3- and IO3- was observed in the case of an
     electrode of Cd 72-Cu 28 alloy, corresponding to the \gamma-phase
     compound Cu5Cd8. A decrease in the hydrophilic nature of the metal from Cd
     to Cu has no effect on the kinetics of electroredn. of NO3- and IO3-.
     72-10 (Electrochemistry)
CC
     Section cross-reference(s): 67
ST
     voltammetry nitrate iodate copper cadmium; nitrate
     voltammetry copper cadmium alloy; iodate voltammetry copper cadmium alloy;
     copper cadmium alloy disk electrode; redn electrochem nitrate
     iodate alloy; kinetics electroredn nitrate iodate
    84058-21-9
ΙT
     RL: PRP (Properties)
        (rotating disk electrodes, iodate and nitrate reduction kinetics
        on)
                  65449-87-8
                               69944-09-8
IT
     51398-46-0
     RL: PRP (Properties)
        (rotating disk electrodes, reduction kinetics of iodate and
        nitrate on)
L13 ANSWER 2 OF 3 HCA COPYRIGHT 2003 ACS on STN
                         69:54869 HCA
ACCESSION NUMBER:
                         Effect of an indifferent electrolyte on the activity
TITLE:
                         of ions of weak acids and precipitates
                         Vervaet, A.
AUTHOR(S):
                         Rijksuniv., Ghent, Belg.
CORPORATE SOURCE:
                         Mededelingen van de Vlaamse Chemische Vereniging
SOURCE:
                         (1968), 30(1), 31-4
                         CODEN: MVLCA2; ISSN: 0369-2787
                         Journal
DOCUMENT TYPE:
                         Dutch
LANGUAGE:
     The potential \Delta E of a cell with an electrolyte A
     in contact with indifferent electrolyte Z was derived by using the
     Debye-Hueckel theory to find the effect of the concentration when A is a (zl -
     z2)-valent precipitate or a weak acid. For Z = KNO3 and A = AgBrO3, AcOH,
     Cu(IO3)2, and Cd(IO3)2, the measured values agreed with the theory; for A
     = Ag2SO4 they disagreed because solubility of Ag2SO4 was too high.
     68 (Phase Equilibriums, Chemical Equilibriums, and Solutions)
CC
IT
     Electric potential
        (of electrolytic cells, activity in relation to)
     7783-89-3
                7790-81-0
                            10294-26-5 13454-89-2
ΙT
     RL: PRP (Properties)
        (activity of, indifferent electrolyte effects on)
```

```
{
m IT}
     13454-89-2
     RL: PRP (Properties)
        (activity of, indifferent electrolyte effects on)
L13 ANSWER 3 OF 3 HCA COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
                         7:20168 HCA
ORIGINAL REFERENCE NO.: 7:2911e-q
TITLE:
                         Cupric Iodate
                         Spencer, J. F.
AUTHOR(S):
                         London
CORPORATE SOURCE:
                         Z. physik. Chem. (1913), 83, 290-6
SOURCE:
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Unavailable
     The pale blue crystalline precipitate, obtained by adding an excess of KIO3
solution to a
     concentrate solution of Cu(NO3)2, has an H2O and an I2 content which agree
with the
     formula Cu(IO3)2.H2O. The salt is soluble in HNO3. When heated to redness,
     it breaks up into CuO, I2 and O2. An electrode of the third
     order, Hg, Hg2(IO3)2.Cu(IO3)2,CU'', was devized, and was used to meas. the
     concentrate of Cu''. The equation for the use of the electrode is
     \epsilon = 0.6060 + 0.0297 \log Cu'' at 25°. When used to meas.
     the concentrate of IO3', \epsilon = 0.4027-0.0595. log IO3' at 25°. The
     solubility of Cu(IO3)2 in H2O is 3.30 + 10-3 mols per liter at
     25°. Both KIO3 and CuSO4 reduce the solubility normally and do not
     produce any soluble complex salt. In a saturated aqueous solution of
Cu(IO3)2, the
     concentrate of Cu++ is 7.88 + 10-3 instead of 3.30 + 10-3 which it
     should be if the compound were completely ionized; that of IO3- is 4.31
     + 10-3 instead of 6.60 + 10-3, indicating that the solid
     Cu(IO3)2 takes up IO3- probably by the formation of a complex mol. which
     is unstable in solution
     6 (Inorganic Chemistry)
CC
\operatorname{IT}
     13454-89-2, Copper iodate
        (preparation of)
IT
     13454-89-2, Copper iodate
        (preparation of)
```

=> d L18 1 allYOU HAVE REQUESTED DATA FROM FILE 'WPIX' - CONTINUE? (Y) / N:n

=> file wpix FILE 'WPIX' ENTERED AT 11:24:33 ON 03 DEC 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

<20031128/UP> 28 NOV 2003 FILE LAST UPDATED: 200377 <200377/DW> MOST RECENT DERWENT UPDATE: DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

=> d L18 1 all

ANSWER 1)OF 1 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

```
AN
     2003-521797 [49]
                        WPIX
DNN N2003-413946
                        DNC C2003-140230
TI
    Electrochemical cell comprises anode containing anode
     active material, aqueous alkaline electrolyte solution, separator and
     cathode containing copper iodate.
DC
     E36 L03 X16
ΙN
    ANGLIN, D; DRENNAN, J; ROZELLE, J; WANG, E I; WANG, F P; XUE, J S
    (ANGL-I) ANGLIN D; (DREN-I) DRENNAN J; (ROZE-I) ROZELLE J; (WANG-I) WANG E
PA
     I; (WANG-I) WANG F P; (XUEJ-I) XUE J S
CYC 1
PΙ
    US 2003049530 A1 20030313 (200349)*
                                              11p
                                                     H01M004-48
ADT US 2003049530 A1 US 2001-941526 20010829
PRAI US 2001-941526
                      20010829
IC
    ICM H01M004-48
     ICS H01M004-58; H01M004-62
AΒ
    US2003049530 A UPAB: 20030731
     NOVELTY - An electrochemical cell (810) comprises an
     anode (815) containing an anode active material, an aqueous alkaline
     electrolyte solution, a separator and a cathode (812) containing
     copper iodate.
          USE - Electrochemical cell.
          ADVANTAGE - The electrochemical cell has improved
     electrical conductivity using graphitic carbon and improved cell
     performance using sulfur and copper iodate. The
     running voltage of the cell is reduced and hence increased power and cell
     life are obtained.
          DESCRIPTION OF DRAWING(S) - The figure shows a cross-sectional
     portion of the alkaline cell.
     cell 810
     cathode 812
     anode 815
     Dwg.1/2
FS
    CPI EPI
    AB; GI; DCN
FA
     CPI: E11-N; E33-A03; E35-C; L03-E01A; L03-E01B8; L03-E01C2
MC
     EPI: X16-B01A; X16-E01C; X16-E01E; X16-E09; X16-J02; X16-J07
```

=>